INDIAN JOURNAL OF

ADVANES IN COMPUTATIONAL SCIENCE AND TECHNOLOGY

Volume 13 Number 2 July-December-2023

	CONTENT
1.	Development of Sliding Suction Cup based Wall Climbing Robotic System
2.	Stability of Three Prey one Predator Model in Wireless Sensor Network
3.	Different Scenario for MRI Image, Dark Image, Low Contrast Image and
4.	Discrete Lagrangian Mathematical Model Based Sensorless Two DOF
5.	Comparitvie Analysis and Proposed Schmitt Trigger Design using
6.	Active Suspension System Based on Fuzzy Logic Controller for Quarter Car Model
7.	Simulation of Mission Critical Translational Network for Scalable Drone Services
8.	Survey of Quality of Service Routing Protocol in MANET